To: McCord, James[mccord.james@epa.gov]; Strynar, Mark[Strynar.Mark@epa.gov]
From: Washington, John[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: Fri 4/26/2019 6:13:40 PM (UTC)

Subject: Re: NJ water data

190304 Details on soil and vegetation data.docx

Great! Take a look at the figures at the back of this draft. Some pretty cool stuff. The maps, as they are would not go into the manuscript (spatial sporadicity rules out a quantitative contouring at this resolution.). But I am imagining a map with a brown contour outlining soil exceeding a sum of polyethers >1000 and on the same map (same map to conserve manuscript space) a blue contour outlining extent of water detects.

From: McCord, James

Sent: Friday, April 26, 2019 2:04:50 PM **To:** Washington, John; Strynar, Mark

Subject: RE: NJ water data

Mark had not talked to me about it.

I had expressed some interest to him previously in wanting to write something up. The nontargeted discovery and aerial dispersion are definitely compelling. We should definitely plan on putting something together.

--

James McCord

From: Washington, John

Sent: Friday, April 26, 2019 1:46 PM

To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>

Subject: Re: NJ water data

Oh OK Mark. This is great. Don't let my NJ request burden your schedule. I imagine your attached effort here should be fine

Thanks!

John

From: Strynar, Mark

Sent: Friday, April 26, 2019 1:44:03 PM **To:** Washington, John; McCord, James

Subject: RE: NJ water data

John,

I have been still working on the NH dispersions stuff. I'll try to get it to you Monday in some final form. Here is an early version from before our visit.

I don't recall if I chatted with James about the paper.

From: Washington, John

Sent: Friday, April 26, 2019 1:38 PM

To: Strynar, Mark < Strynar.Mark@epa.gov >; McCord, James < mccord.james@epa.gov > Subject: NJ water data
Hey Mark and James,
I haven't heard from Kate on your water data she probably is maxed out like the rest of us. If you don't mind, would you send me your NJ PFAS water data, even if rough, just so I can start scoping it out.
(James, I am guessing Mark told you about our talk and about trying to compose a manuscript of Cl polyethers in NJ soil and water. This might be a compelling paper in combining nontargeted, PFAS, suite of congeners, aerial distribution patterns, and potential exposure of a large population.)
Happy weekend!
John